

AUTHOR INDEX FOR VOLUME 16, 1984

Alexander, W.C.	366	Goldstein, L.B.	228
Andrea, B.E.	567	Green, J.F.	299
Andresen, D.C.	567	Greenleaf, J.E.	20
Armstrong, R.B.	529	Grood, E.S.	427
Asano, K.	278	Hagan, R.D.	67
Astrand, P.O.	472	Hagberg, J.M.	207, 460, 483
Baker, B.E.	323	Haller, R.G.	456, 466
Bark, H.	87	Hammer, R.W.	77
Barlett, H.L.	311	Hargreaves, M.	219
Baz, A.M.	415	Harrison, M.H.	247
Beekman, R.H.	306	Heilbrun, L.	223
Behnke, A.R.	316	Heimer, D.	87
Berg, K.	72	Hirakoba, K.	278
Berger, A.I.	228	Hoffler, G.W.	366
Billings, D.S.	360	Hollosy, J.O.	483
Blomqvist, C.G.	466	Hommel, N.	263
Blue, P.W.	343	Horvath, S.M.	572
Boileau, R.A.	92	Hurley, B.F.	483
Bouchard, C.	489	Inbar, O.	294
Boyden, T.W.	243	Ivy, J.L.	539
Brandon, L.J.	92	Jackson, A.P.	299
Brooks, G.A.	29	Jackson, A.S.	606, 616
Bruce, R.A.	8	Jacobowitz, S.	349
Buchanan, P.	366	Jacobs, I.	294
Bulbulian, R.	389	Jamnik, V.K.	512
Buskirk, E.R.	311, 584	Johnson, G.O.	77
Butler, D.L.	427	Jones, N.L.	14
Byrnes, W.C.	572	Kanstrup, I.L.	256
Cade, R.	263	Karlsson, J.	294
Caldwell, G.E.	382	Katch, F.I.	316
Camp, E.M.	355	Katch, V.L.	306, 604
Cartier, L.-J.	483	Keller, C.S.	427
Chapman, A.E.	382	Kolka, M.A.	82
Chen, H.	56, 82	Komi, P.V.	26
Clapp, J.F.	556	Kumagai, S.	278
Coffman, J.L.	411	Landry, F.	489
Coggan, A.	219	Last, F.C.	228
Cohen, A.	87	Layzer, R.B.	451
Conte, M.	263	Lease, B.	67
Costill, D.L.	219	Leblanc, C.	489
Cox, J.S.	216	Lewis, S.F.	449, 451, 456, 466
Cunningham, D.A.	422	Lichtman, S.	228
Cureton, K.J.	621	Linnell, S.L.	44, 343
Crabtree, J.	339	Liu, Y.K.	498
Dalsky, G.P.	483	Lohman, T.G.	92, 578, 596
DeJesus, P.	349	Lonergan, R.	382
Dickstein, S.	556	Lunne, D.	263
Dlin, R.A.	294	Macklem, P.T.	87
Doerr, D.F.	366	Madsen, N.	376
Donner, A.	422	Mahler, D.A.	567
Dotan, R.	294	Malina, R.M.	614
Dudley, G.A.	371	Mance, M.J.	311
Duncan, J.J.	67	Mansfield, E.R.	398
Eckhoff, W.T.	544	Marks, C.	306
Edwards, R.J.	247	Mars, D.	263
Ehsani, A.A.	483	Martin, B.J.	56, 82
Ekbom, B.	256	Matsuura, Y.	278
Ekstrand, J.	64	Matsuaka, A.	278
Erickson, H.H.	406	Meyer, J.E.	228
Fagot, T.G.	77	McArdle, W.D.	228, 349
Faraci, F.M.	406	McConnell, T.R.	51
Fink, W.J.	219	McKenzie, D.C.	328
Florence, J.M.	460	McLaughlin, T.	376
Fontaine, E.	489	Mendez, J.	584
Freedson, P.S.	572	Miescher, E.	550
Froese, A.B.	512	Mihevic, P.M.	572
Gaesser, G.A.	29, 269	Mikesell, K.A.	371
Gale, J.B.	544	Miller, D.I.	234
Gass, G.C.	355	Miller, W.J.	539
Gergley, T.J.	349	Minors, D.S.	477
Gettman, L.R.	67	Mogel, S.F.	544
Giese, M.D.	563	Morton, M.	44
Gillquist, J.	64	Munro, C.F.	234
Giedhill, N.	512	Nagle, F.J.	563
		Nishibata, I.	219
		Njus, G.O.	498
		Noyes, F.R.	427
		Nye, T.A.	498
		Olsen, S.C.	406
		Ostrove, S.M.	97
		Oyster, N.	44, 343
		Packer, D.	263
		Parmenter, R.W.	243
		Parkhouse, W.S.	328
		Patton, J.F.	494
		Peterson, J.	263
		Pette, D.	517
		Pimental, N.A.	360
		Pollock, M.L.	92, 606
		Prud'homme, D.	489
		Reilly, T.	477
		Rich, R.G.	269
		Richie, J.P.	563
		Robertshaw, D.	343, 550
		Robinson, G.	477
		Rocchini, A.P.	306
		Roche, A.F.	579
		Rodnick, J.E.	544
		Rogosta, M.	339
		Rosentwieg, J.	57
		Rotkis, T.C.	243
		Rotstein, A.	294
		Rowe, C.R.	444
		Sady, S.P.	72
		Savage, M.	72
		Sawka, M.N.	360
		Schantz, P.G.	472
		Scharf, S.M.	87
		Seals, D.R.	207, 483
		Sherman, W.M.	539
		Sinning, W.E.	51
		Slaughter, M.H.	92
		Sleamaker, R.H.	283
		Smith, J.F.	398
		Smyth, R.J.	512
		Spina, R.J.	228, 349
		Spitzer, C.L.	366
		Stager, J.M.	343, 550
		Stanforth, P.	243
		Stanish, W.D.	1
		Sturmer, W.Q.	339
		Sun, S.O.	278
		Tanaka, K.	278
		Tharp, G.D.	77
		Thompson, P.D.	339
		Thomson, W.H.	72
		Thorland, W.G.	77
		Timson, B.F.	411
		Toner, M.M.	349
		Trad, L.A.	360
		Tropp, H.	64
		Upton, S.J.	57
		Viinikka, L.	275
		Vogel, J.A.	494
		Volz, P.A.	97
		Vuori, J.	275
		Wade, C.E.	506
		Wagner, J.	223
		Warren, B.L.	60
		Wasnick, R.	223
		Watson, A.W.S.	287
		Williams, J.A.	223
		Wilmore, J.H.	243, 594
		Ylikorkala, O.	275
		Zarins, B.	444
		Zauner, C.	263

KEY WORD INDEX FOR VOLUME 16, 1984

Absorptiometry, photon	223	Carbon dioxide production	406
Acetylene-rebreathing technique	512	Carbon dioxide rebreathing	306
Adaptation, cardiovascular	460	Carbon dioxide ventilation	14
Adaptation, physiological	371	Cardiac output	299, 306, 466, 512
Adipocytes	579	Cardiac output measurement, noninvasive	512
Adiposity	539	Cardiorespiratory endurance conditioning	283
Adolescents (see children)		Cardiovascular control	466
Aerobic capacity	8, 269, 366	Cardiovascular function	483
Aerobic capacity, maximal	67	Carnosine	328
Aerobic power	72, 371, 544	Catecholamines	56, 483, 572
Aerobic power, maximal	256, 349, 489	Cell mass	584
Aerobic threshold, ventilatory	489	Center of gravity	498
Aging	8	Children	72, 306
Alcohol consumption	544	Cinematographical analysis	234
Amenorrhea	343, 550	Circadian rhythms	477
Amino acids	29	Circulatory responses	477
Anaerobic fitness	72	Clearing effort	415
Anaerobic metabolism	82, 567	CO ₂ (see carbon dioxide)	
Anaerobic performance	328	Cold exposure	494
Anaerobic threshold	278	Compliance	544
Anaerobic threshold, ventilatory	489	Coronary heart disease	269, 275
Anthropometry	287, 389, 398, 606, 614, 621	Correlation	606
Anthropometry, nutritional	316	Corticosteroids	216
Anthropometry, X-ray	316	Cortisone	216
Antidiuretic hormone	506	Creatine kinase	366
Arm cranking	355, 360	Cross validation	606
Arm exercise	349, 360	Dance	472
Arterial P _{CO₂}	62, 306	Death, sudden	339
Arterial pH	82	Defares method	306
Arthroscopy	444	Density prediction	389
Athletes	287, 444	Dentistry, sports	228
Athletes, adolescent	77	Design, optimum	415
Athletes, female	92, 343, 550	Diaphragm	82, 87
Athletes, prepubescent	550	2,3-diphosphoglycerate (2,3-DPG)	263
Atrophy, muscle	1	Discriminant-function analysis	60
Ballet	472	Dislocation	444
Bed rest	20	Displacement, lower-limb: angular	382
Bench press	376	Distance: runners, female, young & middle-aged	67
Biomechanics	1, 26, 234, 376, 498	Diuresis	20
Biopsy, muscle	294	Diving, springboard	234
Birthweight	556	Diving snorkels	415
Bite splints	228	Dopamine	56
Blood flow, regional	466	Dyspnea	14, 87
Blood lactate accumulation, onset of (OBLA)	294	Electricity	1
Blood lactate concentration	472	Electrocardiogram (of pigs)	406
Blood loss	256	Electrolytes, plasma	20, 247
Blood pressure	207, 466, 477, 506	Electron transport defects	451
Blood reinfusion	256	Endothelial cell	275
Blood volume	247, 256	Endurance time	494
Body composition	67, 72, 77, 92, 311, 389, 398, 411, 579, 584, 596, 606, 616	Enzyme activities	517
Body composition, assessment of	77, 92, 97, 316, 389, 398, 411, 578, 596, 604, 606, 614	Enzymes, plasma	529
Body density	77, 97, 316, 411, 584, 606, 616	Epinephrine	56
Body fat	92, 97, 311, 316, 343, 411, 544, 596, 606	Equations, estimation	579
Body fat, sex differences in	316	Equations, generalized	616, 621
Body fat, X-ray measurement of	316	Equations, population-specific	616, 621
Body mass, lean	539	Equations, prediction	398, 616, 621
Bone mineral content	223, 343	Ergometer, air-braked	563
Bone size	287	Ergometer, rowing	567
Breathing, loaded	87	Exercise ..	8, 14, 51, 56, 82, 219, 223, 228, 243, 299, 306, 339, 366, 456, 466, 506
Breathing effort	415	Exercise complications	339
Breathing pattern	14	Exercise patterns	544
Buffer capacity	328	Exercise prescription	283
Calipers	92	Exercise responses	460
Caloric expenditure	283	Exercise tests, incremental	567
Carbohydrates, dietary	219	Exercise training	360, 460
		Exercise, arm/leg	563

Exercise, endurance.....	247, 556
Exercise, high- and low-intensity	269
Exercise, maximal	512
Exercise, upper-body, prolonged	360
Exertion.....	269, 339
Expiratory reserve volume.....	311
Fiber transformation	517
Fick method	306
Fluid volume, interstitial	20
Fluid volume, extracellular	20, 506
Football helmet	498
Football players	398
Frame size	579, 604
Genetic variability	489
Genotype/training interaction	489
Geometrical properties	498
Glenoid labrum tears.....	444
Glucose, blood.....	219
Glucose tolerance	539
Glycogen, muscle	219
Glycogen storage diseases	466
Glycogenoses	451
Gymnasts, female	311
Haptoglobin	366
Health care	544
Heart rate.....	360, 466, 472, 477, 572
Height.....	44
Helmets, aviator and football.....	498
Hemodilution	256
Hemodynamics	207, 483
Hemoglobin concentration	256
Hemoglobin, total	256
Hemolysis	366
Homo sapiens.....	556
Hydrostatic weighing	411, 594
Hyperoxia	572
Hypertension	207
Hypothermia	ix (issue 5)
Immobilization	323
Inactivity	20
Inertia, mass moment of	498
Injury risk	376
Injury, ankle	64
Injury, athletic	1
Injury, knee	427
Injury, musculotendinous	323
Injury, thermal.....	ix (issue 5)
Inspiratory loading	87
Instability, functional	64
Instability, shoulder	444
Insulin response, post-glucose	539
Jaw, repositioning of	228
6-Keto-prostaglandin F _{1α}	275
Kinematics	382
Kinetics	382
Knee injuries and biomechanics	427
Lactate, blood and muscle	263, 360, 472, 572
Lactic acid.....	29, 56
Lactic acidosis	451
Ligament, knee	427
Linear momentum	234
Lipid myopathies	451
Lipid peroxides	275
Lipids and lipoproteins, serum	269
Lipoprotein-cholesterol, high-density and low-density	269
Lung capacity, total	411
Mandibular orthopedic repositioning appliance (MORA).....	228
Marathon	223
Maximum oxygen uptake (see $\dot{V}O_{2\text{max}}$)	
McArdle's disease	449, 451, 456
Measurement methods	606
Measurement, standard error of	606
Mechanical efficiency	26
Mechanoreceptors	64
Menarche	550
Menstrual regularity	343
Metabolism, energy, inborn errors of	466
Metabolism, muscle energy	451, 456, 517
Metacarpal cortical diameter	44
Methodology	596, 604
3-Methylhistidine	584
Mitochondrial respiratory	29
Model simulation	299
Moments	382, 498
Motivation, self-	544
Mouthpiece	228
Multicollinearity	60
Muscle	539
Muscle circumference	287
Muscle contractions	451, 456
Muscle fibers, slow- and fast-twitch	517
Muscle mass	584
Muscle structure	26
Muscular development	311
Muscular dystrophy	456
Muscular soreness	529
Musculotendinous unit	323
Myopathies	456
Myosin isoforms	517
Nautilus training	483
Necrosis	529
Neuromuscular disease	449, 456, 460, 466
Neuromuscular performance	26
Nitrogen, total body	584
Norepinephrine	56
Oarsmen	567
Occupational classification	544
Os calcis	223
Osmolality	247
Osteoporosis	44, 343
Overuse syndromes	1
Oxygen consumption	56, 82
Oxygen consumption, excess post-exercise	29
Oxygen debt	29
Oxygen deficit	29
Oxygen, recovery	29
Oxygen uptake	406, 472
Oxygen uptake, maximal (see $\dot{V}O_{2\text{max}}$)	
Pain	529
Paraplegia	355
Parcourse fitness circuit training	283
Parvalbumin	517
Perceived exertion	477
Performance	256, 278, 376, 494, 550
pH, intracellular	328
Phosphate loading	263
Physical activity	44
Physique of sportsmen	287
Pigs	406
Pituitary-thyroid axis	243
Plantar fascitis	60
Plasma volume	20, 247, 506
Platelet	275
Post-menopause	44
Posture	64, 247

Potassium	584	Stretch-shortening cycle	26
Power lifting	376	Subluxation	444
Power outputs, relative and absolute	572	<i>Sus scrofa domesticus</i>	406
Power, arm/leg	563	Sweating	506
Prepubescent	72, 550	Swim bench exercise	349
Pregnancy	556	Swimming	349, 550
Prostacyclin	275	Sympathoadrenal response	56
Protein	247	Systolic blood pressure, exaggerated response	294
Protons	328	Temperature, body	56
Reaction force	234	Temperature, skin	247
Rebreathing	306	Temperature effects	51
Recreational exercise	339	Temporomandibular joint (TMJ)	228
Regression analysis	422	Testing, physiological	567
Regression models	616	Testosterone	51
Rehabilitation	1, 323, 427	Thermoregulation	ix (issue 5), 494
Renal function	506	Thromboxane B ₂	275
Renin-angiotensin system	506	Thyroid	243
Research design	616	Thyrotropin	243
Residual volume	411	Thyrotropin-releasing hormone	243
Respiratory exchange ratio	406	Thyroxine	243
Respiratory muscles	14, 87	Training specificity	349
Respiratory system, impedance of	14	Training, aerobic	349
Rhabdomyolysis	529	Training, endurance	243, 278, 371, 517
Rowing ergometer	567	Training, high-intensity strength	483
Rowing performance	567	Training, physical	207, 275
Runners	275	Training, weight	376
Runners, female	311, 343	Transcription	517
Running	247, 349	Translation	517
Running, long-distance	60, 223, 278, 371, ix (issue 5)	Triiodothyronine	243
Sarcoplasmic reticulum	517	T-wave	406
"Second wind"	87	Twins, monozygotic	489
Segment contributions	234	Ultrasonoscope, portable	97
Segmental volumes	311	Ultrasound	97
Serum enzymes	460	Underwater weighing	97
Sex differences	366	Vasopressin	506
Shoulder instability	444	Venous return	299
Skinfolds	92, 97, 287, 606	Ventilation	56, 82, 572
Sleep loss	56	Vital capacity	311
Smoking	544	$\dot{V}O_{2\max}$	8, 256, 263, 269, 355, 460, 472, 483, 494, 563, 572
Snorkels, diving	415	$\dot{V}O_{2peak}$	349
Somatotype	389	Volume, intravascular	247
Spectrometer, mass	512	Water, total body	20
Sperm production	51	Water immersion	20
Sprains	216	Water polo	294
Sprinting	382	Weight	44
Stabilometry	64	Weight gain	556
Statistical methods	289, 422	Weight/stature indices	579
Steroids	216, 427	Wheelchair exercise	355
Stimulation, chronic indirect	517	Women	44, 67, 97, 243, 316, 389
Strains	216, 323	Wrestlers	72
Strength training	539	X-ray measures, reliability of	316
Stress	1		

